

SR  
1/3/08

At page 37, line <sup>2</sup>5, change the paragraph to read as follows:

ActiveLINC interface programs offer good performance and scalability. The Ispec form definitions are translated to Java code at ActiveLINC generation time to run as normal Java GUI programs. Form `[[artefacts]]` artifacts, such as display fields, are painted on to the user's screen by direct calls on to the standard Java graphics package. There is no run-time overhead in interpreting screen layouts. Separating out form descriptions from transaction data also improves performance. Form programs are downloaded at most once per session rather than for each form. Only transaction data is sent between the clients and servers on each exchange. The direct connections between clients and servers also adds to the good performance of ActiveLINC clients by avoiding placing heavy processing loads on Web servers, such as dynamically creating HTML Web pages.